IAPO Recid PATE TO A SEP 21 THE A COAU: 3662

## FORM HDP-1449 (Based on Form PTO-1449)

PACENT AND TRADEMARK OFFICE INFORMS YOU DISCLOSURE CITATION (Use so real sheets if necessary)

Sheet 1 of 2

THIODIE DOORETTIME OLI -	COSCITIONE PRO-
2691-000055/US	New Application
APPLICANT	
Takahiko YOSHIDA et al.	
FILING DATE	GROUP
September 1, 2006	Unknown

## U.S. PATENT DOCUMENTS

Ref. Desia.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
- co.g.		5,453,328	09/26/1995	NAGANO et al.		
		5,455,116	10/03/1995	NAGANO et al.		
		5,855,988	01/05/1999	MATSUO		
		5,627,541	05/06/1997	HALEY et al.		
		6,225,939	05/01/2001	LIND		

## FOREIGN PATENT DOCUMENTS

Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes N
JP		06-164184	09/09/1994	JAPAN		Abstract
JP		06-244583	09/02/1994	JAPAN		Abstract
JP		06-140787	05/20/1994	JAPAN		Abstract
JP		06-045782	02/18/1994	JAPAN		Abstract
JP		06-252582	09/09/1994	JAPAN		Abstract
JP		06-224586	08/12/1994	JAPAN		Abstract
JP		09-148782	06/06/1997	JAPAN .		Abstract
JP		10-224075	08/21/1998	JAPAN		Abstract
JP		11-204984	07/30/1999	JAPAN		Abstract
JP		11-195890	07/21/1999	JAPAN		Abstract
JP		2003-243876	08/29/2003	JAPAN		Abstract
JP		09-289392	11/04/1997	JAPAN		Abstract
JP		2002-368479	12/20/2002	JAPAN		Abstract
JP		2004-063719	02/26/2004	JAPAN		Abstract
JP		2002-076678	03/15/2002	JAPAN		Abstract
JP		11-163585	06/18/1999	JAPAN		Abstract
JP		08-274538	10/18/1996	JAPAN		Abstract
JP		2000-196288	07/14/2000	JAPAN		Abstract

ALL BEFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH /C.G./

Examiner: /Cassi Galt/ Date Considered: 09/03/2008

## FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Sheet 2 of 2

	10/5945	39 - GALL 366
TAP9	MODE POCKETNOU OT SI	SEMPARNOT
	2691-000055/US	New Application
•	APPLICANT	
	Takahiko YOSHIDA et al.	
	FILING DATE	GROUP
	September 1, 2006	Unknown

Initials	
	"Investigation on the Matching Characteristics of EM-Wave Absorber Mounted Conductive Patterns' Mitsuhiro Armano et al. The Institute of Electronics, Information and Communication Engineers, Vol. 102, No. 406, October 18, 2002, pp. 13-17.
	International Search Report (PCT/ISA/210)

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.G./

Examiner:

/Cassi Galt/

Date Considered:

09/03/2008

EXAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.